

## DESIGNATION OF PRINCIPAL/SUBSIDIARY CAMPAIGN COMMITTEES

A candidate may designate one political committee as his principal campaign committee. A candidate may also designate one or more political committees as his subsidiary committees. Further, a principal campaign committee may designate subsidiary committees. Any designated committee must file a Statement of Organization and submit a \$100 filing fee. The use of principal or subsidiary committees is entirely optional. If committees are used, this report must be filed no later than 10 days after the designation is made. If a committee is organized to support a single candidate and that candidate refuses to designate that committee as his principal or subsidiary committee, he must file a statement, in writing, disavowing the committee. Once such a disavowal is filed, no funds may be exchanged between the candidate and the committee.

Mail to: **CAMPAIGN FINANCE, Post Office Box 4368, Baton Rouge, LA 70821**

1. Full Name and Address of Candidate or  
Principal Campaign Committee making Designation

Dana Kaplan

P. O. Box 15487

New Orleans, LA 70175

2. Office Sought by Candidate  
(title of office as well as parish,  
city, town and/or election district)

New Orleans City

Council, District B

OFFICE USE

S/D  
1/27

14001063

3. a. Name and Address of Designated Principal Campaign Committee

Friends of Dana Kaplan

P. O. Box 15487

New Orleans, LA 70175

b. Chairperson of Designated Committee Minh Nguyen

4. Subsidiary Committee(s) Designated

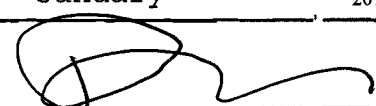
a. Name(s) and mailing address(es)

b. Chairperson

N/A

5. I DO HEREBY DESIGNATE the above named principal/subsidiary committee(s) and CERTIFY that the information contained in this designation is true and correct to the best of my knowledge, information and belief.

This 8th day of January, 2014

  
Signature of Candidate/Chairperson  
(To be signed by Chairperson only if designation of  
subsidiary committee(s) by the principal campaign committee)

504 473 1403  
Daytime Telephone Number